

ABSTRACTPROCESS AND DEVICE FOR APPLYING A RELEASE AGENT TO THE
ROLLS OF A MACHINE FOR THE CONTINUOUS CASTING OF METAL
STRIPS

5 The invention relates to a process for the coating
of the rolls of a twin-roll continuous casting machine
wherein a release product containing a release agent,
such as graphite, is applied and the composition of the
release product is adjusted as it is applied to the
rolls. The invention also relates to a device for
coating the rolls of a twin-roll continuous casting
machine which includes means for applying a release
product and means for adjusting the composition of the
10 release product while it is applied to the rolls. The
invention makes it possible to improve control of the
quality and distribution of the release product over
the surface of the rolls.

15 Figure 3

1005605 "012300"